

SEQUENCE LISTING

<110> TMRC Co., Ltd.

<120> Novel Indole Derivative For Alkyinating Specific Base Sequence Of DNA And Alkyinating Agent And Drug Containing The Derivative

<130> Q96589

<140> 10598789

<141> 2009-01-15

<150> JP 2004-114793

<151> 2004-03-13

<150> PCT/JP05/04250

<151> 2005-03-10

<160> 19

<170> PatentIn

<210> 1

<211> 450

<212> DNA

<213> Artificial

<220>

<223> Synthetic construct

<400> 1

agaatcagg gataaacgcag	gaaaagaacat	gtgagcaaaa	ggccagaaaa	aggccaggaa	60	
ccgtaaaaag	gcccgcgtgc	tggcggtttt	ccataggctc	cgccccctcg	acgagcatca	120
caaaaatcg	cgttcggatc	agagggtggcg	aaacccgaca	ggactataaa	gataccaggc	180
gtttccccct	ggaaatgtccc	tctgtggctc	tcttgttccg	accctggcgc	ttaccggata	240
cctgtccgcc	tttctccccc	cgggaaacgt	ggcgcttttc	caatgttccac	gtcttaggtta	300
tctcgttccg	gtgttaggtcg	ttcgttccaa	gtctggctgt	gtgcacgaaac	ccccggttca	360
ggccgacccg	tgcgcctttt	ccggtaacta	tctgttttag	tccaaaccccg	taagacacga	420
cttatacgcca	ctggcagcag	ccactgtttaa				450

<210> 2

<211> 20

<212> DNA

<213> Artificial

<220>

<223> Synthetic construct

<400> 2

agaatcagg gataaacgcag

20

<210> 3

<211> 20  
<212> DNA  
<213> Artificial

<220>  
<223> Synthetic construct

<400> 3

ttaccatgg ctgctgccag

20

<210> 4  
<211> 450  
<212> DNA  
<213> Artificial

<220>  
<223> Synthetic construct

<400> 4

tgcgtgcctt ttgctcacat gtttttctt gctttatccc ctgatttgtt ggataaccgt 60  
attacccctt ttgatgtggc tgataccgtt cgcgcgcggc gaactgcacca ggcgcggcqag 120  
tcagtgtggc aggaaggcggc agagcgccca ataccgaaac ccgccttcggc cgcgcgttgg 180  
ccggatccatt aatgcacgtt gcacgcacgg tttcccgact ggaaggcggg cagttagcgc 240  
aacgcacat aatgtgatgtt gctcaactat taggcacccca aggctttaca ctttatgttt 300  
ccggctcgta tggttgtgg aatttgagcc ggataaccaaatttacacacgg aaacagctat 360  
gacatgtt acgaaatcgat gctcggttacc cggggatccctt ctagatgcga cctgcaggca 420  
tgcacatggc qcaactggccg tggtttaca 450

<210> 5  
<211> 21  
<212> DNA  
<213> Artificial

<220>  
<223> Synthetic construct

<400> 5

tgcgtgcctt ttgctcacat g

21

<210> 6  
<211> 19  
<212> DNA  
<213> Artificial

<220>  
<223> Synthetic construct

<400> 6

tgtaaaaacgca cggccatgt

19

<210> 7  
<211> 450  
<212> DNA  
<213> Artificial

<220>  
<223> Synthetic construct

<400>

tgtaaaaacgca	cggccactgtc	caagcttgca	tgccctgcagg	tcgactctag	aggatcccc	60
ggtaacggcgc	tcgaaatcg	aatcatgtgc	atacgctttt	cctgtgtgaa	attgttatcc	120
gtccaaatcc	ccacaaaaaca	tacgagcccg	aacgataaaag	tgtaaagctt	gggggtgccta	180
ataggatgacg	taactccat	taattgtcggt	gegetactg	cccgcgttcc	agtccccaaa	240
cctgtcggtc	cagctgttatt	aatgaatccg	ccaaacccgcgg	ggggagggcg	gttttgtat	300
tggggcgctt	tccgtttctt	cgttcactgt	cgtcgctggc	tcgggtcggtt	gggtcgccgg	360
agcgctatac	gtctactcaa	aggcggttaat	acggtttacc	acagaatccg	gggataaacgc	420
aggaaagaac	atgtgacca	aaggccacca				450

<210> 8  
<211> 537  
<212> DNA  
<213> Artificial

<220>  
<223> Synthetic construct

<400> 8

atcaggccaa	ctcaaccctg	tcggatttca	acaaaaacgt	ggtcctttcc	ggcaatcagg	60
cgggactgac	ggcagatcg	atgtcggtcc	tgtccagacgc	cgggcaggccg	gcagggtctga	120
cgtttaacca	gaccaggcag	tcactcagcg	cactggtaa	ggcgggggta	agcgggtgagg	180
ctcaggatgc	gtccatcago	cagagtgtgg	cgcgttttc	ctctgcatecc	ggcggtggagg	240
tggcaagg	cgtcgaaagcc	ttcgggaage	tgaccacaga	cccgacgtcg	gggtgcacgg	300
cgatggotcg	cgttcgtcat	aacgtgtcg	cgagacgat	tgcgtatgtt	gtcagttgc	360
agcggttcgg	cgtatgaaagcc	ggggcatgtc	aggcgccggaa	cgaggccgc	acgaaagggt	420
ttatgtacca	gaccggccgc	tcgaaagaga	acatgggcac	gttggagacc	tgggcagaca	480
ggactcgccg	ggcattaaaa	tcctatgggg	atcggtgt	ggatatttgt	gtctct	537

<210> 9  
<211> 23  
<212> DNA  
<213> Artificial

<220>  
<223> Synthetic construct

<400> 9

atcaggccaa ctcaaccctg tcc

23

<210> 10  
<211> 20

<212> DNA  
<213> Artificial  
  
<220>  
<221> Synthetic construct

<400> 10

сейчас сажа

20

<210> 11  
<211> 994  
<212> DNA  
<213> Artificial

<220>  
<223> Synthetic construct

<400> 11

210 12

◀211▶ 30

63123 DNA

6313 Artificial

2203

<223> Synthetic construct

<400> 12

qqtqatqtcq qcgtatatagg

20

<210> 13

<211> 20

52123 DNA

213 Artificial

<220>  
<223> Synthetic construct

<400> 13

ccccaaagggg ttatgtctgt

20

<210> 14  
<211> 727  
<212> DNA  
<213> Artificial

<220>  
<223> Synthetic construct

<400> 14

cccatattcaa actgttaccct gttactttac cccttccttat gacatgaact taatcataga 60  
aaaggaaagggg aaagaaaaaca tcaaggcgccc catagactca ccctgaagt ctcaaggatcc 120  
acgtgcagct tgcacatgtc cagotcaactc agtgtggccaa aggtgcctt gaggttgtcc 180  
aggtgagttt ggccatcaact aaaggcaccc agcacttttct tgdcatgagc cttcacctta 240  
gggtgccca taacagcatac aggactggac agatccccaa aggactccaa gaacctcttg 300  
gtccaaagggtt agacccaggc cagcctaagg gtggggaaaat agaccaataag gcagagagag 360  
tcactgtcata tcagaaaaacc aagacttttc tctgtcttcca catgccccagt ttcttattgtt 420  
ctcccttaaac ctgtcttgtt accttgcatac caacctgccc agggccctcac caccaacttc 480  
atccacgttc accttgcccc acaggcactgt aacggcagac ttcttcttcag gagtcatgt 540  
caccatgttgc tctgttttagt gttgtctgtt aacacatgtt tgcataaagc aaatgttaagc 600  
aaggcttgcga gacaggatgtt cggaaagagag tgaggacgaa cggccccca cccctttta 660  
tagccccctt tcaccaacac ccggtcacgtt ggccttacacc tataaaccacaa tcaccttctt 720  
tgatgcc 727

<210> 15  
<211> 20  
<212> DNA  
<213> Artificial

<220>  
<223> Synthetic construct

<400> 15

cccatattcaa actgttaccct

20

<210> 16  
<211> 21  
<212> DNA  
<213> Artificial

<220>  
<223> Synthetic construct

<400> 16

ggccatcaagg aagggtgattt g

21

<210> 17  
<211> 446  
<212> DNA  
<213> Artificial

<220>  
<223> Synthetic construct

<400> 17

ggccagtgaa ttgtataacg actcaactata ggccgaattt ggccctctag atgcattgtc 60  
gagggccgcg cagtgtatg gatatctgca gaattcggt tagtcaccac gttgttagcc 120  
taacccta acctaaaccctta accctaaaccc taacccta acctaaaccctta accctaaaccc 180  
taacccta acctaaaccctta accctaaaccc taacccta acctaaaccctta accctaaaccc 240  
taacccta acctaaaccctta accctaaaccc gggcatatgc tgtttctgtg agccgaaattc 300  
cagcacactg gggcccttta ctatgttgc cggcgctgtt acccgcttg gcgtaatcat 360  
ggtcatagct gtttctgtg taaaatttgtt atccgctcag aattccacac aacatacag 420  
ccggaaagcat aaatgttaaa ggctgg 446

<210> 18  
<211> 20  
<212> DNA  
<213> Artificial

<220>  
<223> Synthetic construct

<400> 18

ggccagtgaa ttgtataacg

20

<210> 19  
<211> 20  
<212> DNA  
<213> Artificial

<220>  
<223> Synthetic construct

<400> 19

ccaggcttta cactttatgc

20